UNITED STATES DISTRICT COURT DISTRICT OF TEXAS

CONSTELLATION DESIGNS, LLC,

Plaintiff,

CORRECTED JOINT EXHIBIT LIST

v.

LG ELECTRONICS INC, LG ELECTRONICS U.S.A., INC., AND LG ELECTRONICS ALABAMA, INC.

Defendants.

CASE NO. 2:21-cv-00448-JRG

PRESIDING JUDGE	PLAINTIFF'S ATTORNEY	DEFENDANTS' ATTORNEY
Hon. Rodney Gilstrap	Jason D. Cassady	Michael McKeon
TRIAL DATE(S)	COURT REPORTER	COURTROOM DEPUTY
July 5 – July 11, 2023	Shawn McRoberts	Andrea Brunson

Joint No.	Date	Marked	Admitted	Description of Exhibits* and
	Offered	Markeu		Witnesses
JTX-001	7/5/2023		X	U.S. Patent No. 8,842,761 September 23,
				2014 CD 0001032 CD 0001096
				CD-0001032-CD-0001086
JTX-002	7/5/2023		X	U.S. Patent No. 10,693,700 June 23,
				2020
				CD-0001290-CD-0001348
JTX-003	7/5/2023		X	U.S. Patent No. 11,019,509 May 25,
				2021
				CD-0001537-CD-0001597
JTX-004	7/5/2023		X	U.S. Patent No. 11,018,922 May 25,
				2021
				CD-0001349-CD-0001536
JTX-005				Provisional Patent Application No.
				60/933,319 June 5, 2007
				CD-0026624-CD-0026634
JTX-006	7/5/2023		X	M. F. Barsoum, C. Jones and M. Fitz,
				"Constellation Design via Capacity
				Maximization," 2007 IEEE International
				Symposium on Information Theory,
				Nice, France, 2007, pp. 1821-1825, doi:
				10.1109/ISIT.2007.4557486
				CD-0026485-CD-0026489

^{*}Include a notation as to the location of any exhibit not held with the case file or not available because of size.

CONSTELLATION	N DESIGNS, LI	LC V. LG EL	ECTRONICS,	INC., ET AL. CASE NO. 2:21-cv-00448-JRG
	Date			Description of Exhibits* and
Joint No.	Offered	Marked	Admitted	Witnesses
JTX-007	7/6/2023		X	ATSC 3.0 A/322 Physical Layer
				Protocol (2017)
				CD-0031090-CD-0031351
JTX-008				J. S. Kwak, J. G. Andrews and A.
				Lozano, MIMO Capacity in Correlated
				Interference-Limited Channels, 2007
				CD-0038238-CD-0038242
JTX-009				'662 Provisional Application
				CD-0026635-CD-0026746
JTX-010	7/6/2023		X	FUTURECAST Constellation/BIL dated
				February 5, 2014
				LGCD_00072229-LGCD_00072237;
				ATSC-00007455-
TTT 011				ATSC-00007463
JTX-011				A Non-uniform Constellation Mapping
				Method for 13/15 code rate (Jeong Ex.
				17) LGCD 00199545–LGCD 00199552
ITV 012	7/10/2022		V	
J1A-012	//10/2023		Λ	
ITY 012	7/6/2022		V	
J1X-013	//0/2023		Λ	
				• •
JTX-014	7/6/2023		X	
JTX-015	7/6/2023		X	
JTX-016	7/6/2023		X	
				LGCD_00200930 & LGCD_00200964
ITX-017				FUTURECAST Universal Terrestrial
0121 01/				
				ATSC-00004428
JTX-018				
				· · ·
				LGCD ESI00085629-
				LGCD_ESI00085632
JTX-012 JTX-013 JTX-014 JTX-015 JTX-016 JTX-017	7/10/2023 7/6/2023 7/6/2023 7/6/2023		X X X	LG, Comparison between FutureCast and DVB-T2 (Sept. 2014) LGCD ESI00085629-

CONSTELLATION	DESIGNS, LI	C V. LG EL	ECTRONICS, I	INC., ET AL. CASE NO. 2:21-cv-00448-JRG
	Date			Description of Exhibits* and
Joint No.	Offered	Marked	Admitted	Witnesses
JTX-019				Email from W. Luplow forwarding
				information sent to the Pearl
				broadcasting "leadership" "on behalf of the [LG, Zenith, GatesAir] team"
				1/5/2015
				LGCD ESI00084016-4020
JTX-020				Spreadsheet showing LG ATSC 3.0 field
				testing in the United States
				LGCD_ESI00125318
JTX-021				U.S. Patent No. 8,842,761 Assignment
				CD-0000931-CD-0000936
JTX-022	7/6/2023		X	Evanlaryandahaat Taha "AWCN" and
J1A-022	1/0/2023		A	Excel spreadsheet - Tabs "AWGN" and "RAYLEIGH"
				KATLEIGH
				LGCD_ESI00121309
JTX-023	7/6/2023		X	O22/K8x ATSC3.0 Built-in Demod.
				Verification result (follow-up report)
				I CCD ESI00366363
				LGCD_ESI00266262- LGCD_ESI00266265
JTX-024	7/10/2023		X	Jeong Ex. 8, 8-B, and 8-C - annotations
0111 02 .				implemented by Mr. Jeong (Excerpt
				ATSC A/322:2021 Physical Layer
				Protocol 20 January 2021)
				Jeong Ex. 8, 8-B, and 8-C
				Jeong Ex. 8, 8-B, and 8-C
				CD-0000663
JTX-025	7/6/2023		X	Excel spreadsheet - Tabs "V&V" and
				"북북북 북북북 북북 "(translated
				as North America Fieldstream)
				Byeong Kook Jeong Depo. Ex. 14
				LGCD ESI00240016
JTX-026	7/6/2023		X	VSB Receiver License Agreement
3111 320				between Zenith and Toshiba, 8/25/2004
				LGCD_00176669-6702
JTX-027				Zenith, VSB Licensing Program
				(February, 2007) LGCD_00188545–
				682
	1		I .	I.

CONSTELLATIO	ON DESIGNS, LI	LC V. LG EL	ECTRONICS, 1	
Joint No.	Date Offered	Marked	Admitted	Description of Exhibits* and Witnesses
JTX-028	7/6/2023		X	LG3307 Datasheet
				LGCD_00021060-LGCD_00021100
JTX-029	7/6/2023		X	LG1213 Datasheet, Version 1.0 –
				December 9, 2021
JTX-030	7/10/2023		X	LGCD_00020822-LGCD_00021059 LG Electronics Approval Sheet
0111 030	77 107 2025			LGCD 00021277-
				LGCD_00021422
JTX-031				Byeongkook Kang Email Subject:
				[WebEX 북북북북] 북북 ATSC3.0
				북북북북 북북북 북 (북북 8/26 08북
				북 북 북 8/25 16북)
				LGCD ESI00099994-
				LGCD_ESI00099998
JTX-032	7/7/2023		X	Price Waterhouse, "Zenith Electronics
				Corporation Vestigial Side Band
				Technology Licensing Study," 12/31/1997
				LGCD_00188470–8544
JTX-033				International Directory of Company
				Histories, "Zenith Electronics
				Corporation," 2000 LUPLOW000408– 416
JTX-034	7/6/2023		X	Zenith-LG VSB Receiver License
				Agreement, 10/25/2004 LGCD 00175504–519;
				LGCD_00175722-737
JTX-035	7/6/2023		X	Zenith-Sharp VSB Receiver License
				Agreement, 3/21/2005
				LGCD_00175568-582; LGCD_00176639-653
JTX-036	7/7/2023		X	Agreement Among Licensors Regarding
				the ATSC Standard between Koninklijke
				Philips Electronics N.V., LG Electronics,
				Inc., Matsushita Electric Industiral Co., Ltd. et al. July 18, 2007
				LGCD_00188379-00188406
JTX-037	7/6/2023		X	Excerpt of LG's Response to
				Interrogatory No. 2 from LG's Tenth
				Supplemental Response to First Set of Interrogatories (Nos. 1-15), dated March
				21, 2023
				No Bates (1 page)

CONSTELLATION	N DESIGNS, LI	C V. LG EL	ECTRONICS,	INC., ET AL. CASE NO. 2:21-cv-00448-JRG
	Date			Description of Exhibits* and
Joint No.	Offered	Marked	Admitted	Witnesses
JTX-038				U.S. Patent Assignments
				CD-0001013-CD-0001024
JTX-039				GX Series TV Owner's Manual
ITY 040	7/6/2022		N/	LGCD_00000007-LGCD_00000043
JTX-040	7/6/2023		X	G2 and Z2 Series TV Owner's Manual LGCD 00021248- LGCD 00021276
JTX-041	7/7/2023		X	
J1A-041	11112023		Λ	LG 50 Inch Class QNED80 AQA series LED 4K UHD Smart webOS 22 with
				ThinQ AI TV (50QNED80AQA
				Features
				LGCD 00150581- LGCD 00150593
JTX-042				LG G2 65-inch OLED evo Gallery
				Edition TV (OLED65G2PUA) Features
				LGCD_00150777- LGCD_00150791
JTX-043				Zenith Emmy Photograph
				LGCD_00200347
JTX-044				The Transition to Digital Television in
				the United States
ITY 045	7/10/2022		v	11 1 2015 1
JTX-045	7/10/2023		X	www.bls.gov_opub_ted_2015_long-
				term-price-trends-for-computers-tvs-and- related-items
				related-items
JTX-046				www.statista.com outlook cmo consum
				er-electronics tv-radio-
				multimedia_televisions_united-states
JTX-047				www.statista.com statistics 782217 sm
				art-tv-share-by-oem-in-the-us
JTX-048				G1 Series TV Owner's Manual
				LGCD_00000133-LGCD_00000164
JTX-049	7/10/2023		X	WO 2009/150500 A1
				LGCD_00025130-LGCD_00025155
JTX-050				June 2006, ETSI EN 302 307 V1.1.2
	- /4 6 / :			LGCD_00025674- LGCD_00025747
JTX-051	7/10/2023		X	U.S. Patent App. Pub. No. 2004/0252791
				A1
ITV 052				LGCD_00026589- LGCD_00026673
JTX-052				2016.09.07 ATSC Standard: Physical Layer Protocol (A/322)
				LGCD 00028866-LGCD 00029123
JTX-053				WO 2014/195303 A1
				LGCD 00030528-LGCD 00030638
JTX-054				Sommer, Signal Shaping by Non-
JIA-UJ4				Uniform QAM for AWGN Channels and
				Applications Using Turbo Coding (C.
				Jones Depo. Ex. 5)
				LGCD 00032145- LGCD 00032150
<u> </u>			1	

CONSTELLATI	ON DESIGNS, LI	LC V. LG EL	ECTRONICS,	INC., ET AL. CASE NO. 2:21-cv-00448-JRG
	Date			Description of Exhibits* and
Joint No.	Offered	Marked	Admitted	Witnesses
JTX-055				HLD/LLD ATSC3.0 Presentation (LGCD_00036851-LGCD_00036869
JTX-056	7/6/2023		X	[B17+] BICM Review (2018.11.22) LGCD 00073963- LGCD 00074003
JTX-057	7/10/2023		X	LG G2 55-inch OLED evo Gallery Edition TV (OLED55G2PUA) Features LGCD_00150762- LGCD_00150776
JTX-058				B17+ Framing Review LGCD_00176916-LGCD_00176951
JTX-059				QNED, NANO, and UQ Series TV Owner's Manual LGCD 00180218- LGCD 00180242
JTX-060	7/10/2023		X	OLED55G3PUA TV Service Manual LGCD_00200021-LGCD_00200104
JTX-061				OLEDXXG3PUA Owner's Manual LGCD_00200105-LGCD_00200133
JTX-062	7/7/2023		X	Bauch, Turbo Modulation and Coding (Burrell Depo. Exs. 2-4) WILEY0000001- WILEY0000001
JTX-063	7/7/2023		X	DeGaudenzi, Turbo-coded (Burrell Dep. Ex 6) WILEY0000009- WILEY0000030
JTX-064				Chindapol, Ritcey - Design, Analysis, and Performance Evaluation May 2001 (Ex. D to MacPherson Decl) IEEE 00074- IEEE 00087
JTX-065	7/7/2023		Х	Cronie - Superposition Coding for Power June 29, 2007 (Ex. E to MacPherson Decl) IEEE 00100- IEEE 00104
JTX-066				Ngo, Pietrobon, Barbulescu - A New Iterative Decoder for Turbo Codes April 2006 (Ex. J to MacPherson Decl) IEEE 00199-IEEE 00204
JTX-067	7/10/2023		X	comarktv.com_wp- content_uploads_2019_10_ATSC-3.0- Overview-3-2017-1
JTX-068	7/10/2023		X	2007.01.03 ATSC Digital Television Standard, Parts 1-6 (A/53) LGCD_00188243-LGCD_00188378
JTX-069	7/6/2023		X	Zenith Patent Licensing Program LGCD_00188545-LGCD_00188682
JTX-070	7/7/2023		X	Avanci Platform Agreement (finalized 2023-03-04) (Ahn Ex. 5) LGCD-00200421- LGCD-00200486

JRG Document 295 Filed 07/31/23 Page 7 of 7 PageID #: 22316 JOINT EXHIBIT LIST – CONTINUTION Case 2:21-cv-00448-JRG

CONSTELLATI	CONSTELLATION DESIGNS, LLC V. LG ELECTRONICS, INC., ET AL. CASE NO. 2:21-cv-00448-JRG					
	Date			Description of Exhibits* and		
Joint No.	Offered	Marked	Admitted	Witnesses		
JTX-071	7/7/2023		X	Avanci Sublicense Agreement		
				LGCD-00200326- LGCD_00200346		
JTX-072				2014.09.05 Luplow, The Legend of		
				Television		
				LUPLOW000249- LUPLOW000335		
JTX-073	7/10/2023		X	A/300:2023-03		
JTX-074	7/10/2023		X	There's a simple reason your new smart		
				TV was so affordable (Sullivan Dep. Ex.		
				4)		
JTX-075				Klenner, Physical Layer Time		
				Interleaving for the ATSC 3.0 System		
				(Ko Depo. Ex. 4)		